

CONTACT DETAILS

GOPALAKRISHNA R M



: +918123453849



: gkrishnarm@gmail.com

Location :Bangalore

CAREER OBJECTIVE

To strive for excellence in my field of interest. Dedicate myself to perform the responsibilities which are allotted to me and in turn contribute towards the growth of the company.

EDUCATION DETAILS

Qualification	Graduate/Year	Board/University	Institute/college
BE in mechanical engineering	2016	Visvesvaraya Technological University Belgaum.	C Byregowda Institute of Technology Thoradevandahalli Kolar
Diploma in mechanical engineering	2013	Dept. of Technical Education Bangalore.	Mother Theresa. Polytechnic Kolar
SSLC	2008	KSEEB	Govt. P U college Kamasamudram.

EMPLOYEE DETAILS

Company name	Badve engineering ltd
Year of experience	From April 2016 to dec 2017
Designation	Quality supervisor
Current Company name	Bimal auto pvt ltd (MARUTHI SUJUKI)
Year of experience	From January 2018 to till now
Designation	Sourcing manager

EXPERIENCE

Badve engineering limited is a manufacturing company , the manufacturing part are like bike silencer , bike brake pad, and clutch pad .

In company I used to service as a quality supervisor Daily routines ...

- Review of product/process issues throughout the previous day and current
- Review of system assurance startup/in process check sheets .
- Monitoring line accumulations.
- To produce tapping hole
- Maintain proper welding and proper tapping hole done, if any welds, welding chips in hole,
- To checking internal thread have done properly.if not to make properly or tell them to do.
- Review of scrap and work center report of previous day in order to prepare for DOS
- All the above information is also used to prepare graphs and information.

- Review of first piece/ last piece sheet for improvements to weight.
- Review and communicate quality report/ information.
- Monitor all in process quality and system audit.
- Eventually monitor all/ doc audits this need work I don't feel the system is what should be.

Bimal auto pvt ltd is a automobile company

- Role of play is to evaluate a car that mean to diagnoses whole car like majar parts,minir parts, precious parts , Inspecting car and eventually coment on particular vehicle about cost and whats need to done and the parts which are need to be replace.
- Monitoring the PDI(pre deleiery inspection car) .

TECHNICAL KNOWLEDGE

- Programming Skill : CNC Programming basics
- Operating systems : Microsoft Windows
- High Level Languages : CATIA ,AUTO CAD, SOLID EDGE & FUNUC ANSYS.

ACADEMIC PROJECT 2015-16

Title: REVERSE OSMOSIS WATER PURIFICATION USING PEDAL POWER

Objective: Conversion of salt water into sweet water by using man/mechanical power

Tools used: AutoCAD

Role of play: Design the model

Description: Radial plunger Pedal operated reciprocating water purification system which is a reciprocating pump in which the piston is provided for the pumping action and an RO filter for purification. The main advantage is to eliminate the use of electricity.

I hereby declare that the above information furnished is true to the best of my knowledge.

Place :

Date :

Gopalakrishna R M